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Attachment A

(S/N: 09/726,141)

- (Amended) A case for dissipating heat from an electronic device, comprising:
 an electronic circuit board;
 - a heat generating electronic component disposed on said circuit board; and
- a housing positioned about said electronic circuit board and said heat generating electronic component; said housing being made of a <u>net-shaped moldable</u> thermally conductive <u>composite</u> material <u>of a polymer base matrix with thermally conductive filler therein</u>; said housing being in thermal communication with said electronic component with heat being dissipating from said heat generating electronic component and through said housing.
- (Amended) A case for dissipating heat from an electronic device, comprising:
 an electronic circuit board;
 - a heat generating electronic component disposed on said circuit board;
- a housing positioned about said electronic circuit board and said heat generating electronic component; said housing being of a <u>net-shaped moldable</u> thermally conductive <u>composite</u> material <u>of a polymer base matrix with thermally conductive filler</u> therein;
- a protrusion emanating from said housing corresponding and aligned with said heat generating electronic component; said protrusion emanating from said housing; and
- said protrusion being in thermal communication with said electronic component with heat being dissipating from said heat generating electronic component and through said housing via said protrusion.

(Amended) A case for dissipating heat from an electronic device, comprising:
 an electronic circuit board;

a heat generating electronic component, having a top surface, disposed on said circuit board;

an electromagnetic interference shield positioned on said electronic circuit board with said heat generating electronic component residing therebetween; said electromagnetic interference shield including a top surface with an aperture therethrough;

a heat transfer conduit molded into and through said aperture; said heat transfer conduit being made of a thermally conductive material and having a top surface and a bottom surface;

a housing, being made of a <u>net-shaped moldable</u> thermally conductive <u>composite</u> material <u>of a polymer base matrix with thermally conductive filler therein</u>, being in [thermally] <u>thermal</u> communication with said top surface of said heat transfer conduit; said bottom surface of said heat transfer conduit being in thermal communication with said top surface of said heat generating electronic component;

whereby heat is dissipated from said from said heat generating electronic component [through said housing] via said heat transfer conduit through said electromagnetic interference shield and out said housing while said electromagnetic interference shield protects said heat generating electronic component from electromagnetic interference.